

We claim:

1. A pet shelter comprising:

a bottom member having an edge;

a top member having an edge;

a medial member disposed between said top member and said bottom member, said medial member having a top edge and a bottom edge and being selectively attachable to said top member and to said bottom member in an assembled position of the shelter;

a lock for selectively interconnecting said bottom member to said bottom edge of said medial member and for selectively interconnecting said top member to said top edge of said medial member;

said lock including a tab disposed in said bottom edge of said medial member and a tab disposed in said edge of said top member;

said bottom member including an aperture for receiving said medial member tab to thereby selectively lock said bottom member to said medial member; and

said medial member including an aperture for receiving said top member tab to thereby selectively lock said top member to said medial member.

2. The pet shelter of claim 1 wherein said bottom member edge includes an interface lip; and

said medial member bottom edge includes an interface lip, such that when said bottom member and said medial member are in the assembled position, said bottom member edge overlaps said medial member bottom edge along said lips.

3. The pet shelter of claim 1 wherein said top member edge includes an interface lip; and

said medial member top edge includes an interface lip, such that when said top member and said medial member are in the assembled position, said top member edge and said medial member top edge overlap along said lips.

4. The pet shelter of claim 1 and further including:

first and second ribs disposed adjacent said medial member tab and third and fourth ribs disposed adjacent said top member tab, said ribs being disposed adjacent said lock apertures when said members are in the assembled position.

5. A pet shelter comprising:

a bottom member having an edge including an interface lip;

a top member having an edge;

a medial member disposed between said top member and said bottom member, said medial member having a top edge and a bottom edge and being selectively attachable to said top member and to said bottom member in an assembled position of the shelter;

said medial member bottom edge having an interface lip, such that when said bottom member and said medial member are in the assembled position, said bottom member edge overlaps said medial member bottom edge along said lips.

a lock for selectively interconnecting said bottom member to said bottom edge of said medial member for selectively interconnecting and said top member to said top edge of said medial member;

said lock including a tab disposed in said bottom edge of said medial member and a tab disposed in said edge of said top member;

said bottom member including an aperture for receiving said medial member tab to thereby selectively lock said bottom member to said medial member; and

said medial member including an aperture for receiving said top member tab to thereby selectively lock said top member to said medial member.

6. The pet shelter of claim 5 wherein said top member edge includes an interface lip; and

said medial member top edge includes an interface lip, such that when said top member and said medial member are in the assembled position, said top member edge and said medial member top edge overlap along said lips.

7. The pet shelter of claim 6 and further including:

first and second ribs disposed adjacent said medial member tab and third and fourth ribs disposed adjacent said top member tab, said ribs being disposed adjacent said lock apertures when said members are in the assembled position.

8. A pet shelter comprising:

a bottom member having an edge;

a top member having an edge;

a medial member disposed between said top member and said bottom member, said medial member having a top edge and a bottom edge and being selectively attachable to said top member and to said bottom member in an assembled position of the shelter;

a plurality of locks for selectively interconnecting said bottom member to said bottom edge of said medial member and for selectively interconnecting said top member to said top edge of said medial member;

each of said plurality of locks including a tab disposed in said bottom edge of said medial member and a tab disposed in said edge of said top member;

said bottom member including a plurality of apertures for receiving said medial member tabs to thereby selectively lock said bottom member to said medial member; and

said medial member including a plurality of apertures for receiving said top member tabs to thereby selectively lock said top member to said medial member.

9. The pet shelter of claim 8 wherein said bottom member edge includes an interface lip; and

said medial member bottom edge includes an interface lip, such that when said bottom member and said medial member are in the assembled position, said bottom member edge overlaps said medial member bottom edge along said lips.

10. The pet shelter of claim 9 wherein said top member edge includes an interface lip; and

said medial member top edge includes an interface lip, such that when said top member and said medial member are in the assembled position, said top member edge and said medial member top edge overlap along said lips.

11. The pet shelter of claim 10 and further including:

first and second ribs disposed adjacent said medial member tabs and third and fourth ribs disposed adjacent said top member tabs, said ribs being disposed adjacent said lock apertures when said members are in the assembled position.